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NEURAL NETWORK AND REGRESSION APPROXIMATIONS IN HIGH SPEED CIVIL TRANSPORT AIRCRAFT DESIGN OPTIMIZATION

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SUMMARY

Nonlinear mathematical-programming-based design optimization can be an elegant method. However, the calculations required to generate the merit function, constraints, and their gradients, which are frequently required, can make the process computationally intensive. The computational burden can be greatly reduced by using approximating analyzers derived from an original analyzer utilizing neural networks and linear regression methods. The experience gained from using both of these approximation methods in the design optimization of a high speed civil transport aircraft is the subject of this paper. The Langley Research Center's Flight Optimization System was selected for the aircraft analysis. This software was exercised to generate a set of training data with which a neural network and a regression method were trained, thereby producing the two approximating analyzers. The derived analyzers were coupled to the Lewis Research Center's CometBoards test bed to provide the optimization capability. With the combined software, both approximation methods were examined for use in aircraft design optimization, and both performed satisfactorily. The CPU time for solution of the problem, which had been measured in hours, was reduced to minutes with the neural network approximation and to seconds with the regression method. Instability encountered in the aircraft analysis software at certain design points was also eliminated. On the other hand, there were costs and difficulties associated with training the approximating analyzers. The CPU time required to generate the input-output pairs and to train the approximating analyzers was seven times that required for solution of the problem.

INTRODUCTION

Intensive computation can be a serious deficiency in an otherwise elegant nonlinear mathematical-programming-based design optimization method. In typical structural design applications, most of the computations, often more than 99 percent of the total calculations, can be traced to the analyzer (ref. 1). That is, reanalysis and sensitivity calculations consume the bulk of the computation time in design optimization. To reduce the computational burden, two approximation methods, regression analysis and neural networks, have been incorporated into the NASA Lewis Research Center's design test bed CometBoards (refs. 1 to 3) (Comparative Evaluation Test Bed of Optimization and Analysis Routines for the Design of Structures). Both approximation methods provide the reanalysis and design sensitivity information that is usually required during optimization. Approximation augmentation, which includes a strategy to select training pairs, has broadened the scope of CometBoards; thus, a design problem can be solved by using three different analyzers—the original analyzer or one of the two derived analyzers that are based on regression and neural networks.

The example of a high speed civil transport (HSCT) aircraft is considered to examine the performance of approximation methods in design optimization. The NASA Langley Research Center's Flight Optimization System, FLOPS (refs. 4 and 5), which is well known in industry, was chosen as the aircraft analyzer. This analyzer is not just

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computationally intensive; it can also become unstable at certain design points, thereby requiring that the optimization process be restarted. Moreover, an optimum benchmark solution established for the HSCT aircraft problem from results generated previously with the FLOPS analyzer by Langley, Lewis, and industry becomes a useful solution against which the results obtained with the approximation methods can be compared. CometBoards, which includes an approximation module containing regression analysis as well as neural networks, has been soft-coupled to the FLOPS analyzer. The CometBoards-FLOPS combined software can optimize an HSCT aircraft by using any one of the three analyzers—the original FLOPS code, the derived regression, or neural network models. This paper presents optimal solutions that were generated for the HSCT aircraft by using all three analyzers. The results are examined to assess the performance of the approximation methods in the design of an HSCT aircraft system. In specific terms, the deviation in the aircraft weight and behavior constraints, and their sensitivity, are investigated for analysis as well as design. The computational efficiency achieved by using approximation methods in design optimization is examined by comparing CPU solution times.

This paper is organized as follows: an overview of the CometBoards design test bed; a brief description of the aircraft analyzer FLOPS; a strategy to generate the input portion of the input-output (io) pairs for training both approximating analyzers; a brief description of regression analysis and neural networks; a definition of the design problem and the benchmark solution; generation of the io pairs for this problem; representative response prediction through the approximation methods; the performance of both approximation methods in predicting the behavior parameters of the aircraft; their performance during design optimization; and conclusions.

COMETBOARDS: A DESIGN TEST BED

Our earlier research to compare different optimization algorithms and alternate analysis methods for structural design applications has grown into a multidisciplinary design test bed that is still referred to by its original acronym, CometBoards. The modular organization of CometBoards (see fig. 1) allows innovative methods to be quickly validated through the integration of new programs into its existing modules. Optimizers and analyzers are two important modules of CometBoards. The optimizer module includes a number of algorithms, such as the fully utilized design (ref. 6), optimality criteria methods (ref. 6), the method of feasible directions (ref. 7), the modified method of feasible directions (ref. 8), three different sequential quadratic programming techniques (refs. 9 to 11), the Sequential Unconstrained Minimizations Technique (ref. 12), sequential linear programming (ref. 7), a reduced gradient method (ref. 13), and others. Likewise, the analyzer module includes COSMIC/NASTRAN (ref. 14), the nonlinear analyzer MHOST (ref. 15), the U.S. Air Force ANALYZE/DANALYZE (ref. 16), IFM/ANALYZERS (ref. 17), the aircraft flight optimization analysis code FLOPS (ref. 5), the NASA Engine Performance Program NEPP (ref. 18), and others. Some of the other unique features of CometBoards include a cascade optimization strategy, design variable and constraint formulations, a global scaling strategy, analysis and sensitivity approximations through regression and neural networks, and substructure optimization on sequential as well as parallel computational platforms (ref. 19). CometBoards has provisions to accommodate up to 10 different disciplines, each of which can have a maximum of 5 subproblems. The test bed can optimize a large system, which can be defined in as many as 50 different subproblems. Alternatively, a component of a large system can be optimized in order to improve an existing system. The design test bed has been successfully used to solve a number of problems, such as the structural design of space station components; the design of nozzle components for air-breathing engines; and the configuration design of subsonic and supersonic aircraft, mixed flow turbofan engines, and wave rotor concepts in engines. CometBoards has over 50 numerical examples in its test bed. It is written in FORTRAN 77, except for the neural network code, Cometnet (ref. 20), which is written in C++. The process of integrating this C++ code into the CometBoards FORTRAN 77 code is referred to as soft-coupling. Soft-coupling is achieved by first generating an executable file from the Cometnet C++ source code; then Cometnet is invoked from CometBoards through a system call. Information is exchanged between the two programs through data files. At present CometBoards is available on UNIX-based Cray and Convex computers and on Iris and Sun workstations. CometBoards is continuously being improved to increase its reliability and robustness for optimization at system as well as component levels. This paper emphasizes the approximation module of CometBoards, which includes regression analysis and neural network approximations for the design optimization of an HSCT aircraft.

FLOPS: AN AIRCRAFT ANALYZER

Aircraft design was formulated as a nonlinear programming problem with a set of design variables to optimize a merit function under a set of behavior constraints. The FLOPS analyzer evaluated the performance parameters of an advanced aircraft to generate the constraints and merit function. By soft-coupling Lewis' CometBoards and Langley's FLOPS, the design problem could be set up and solved without major modification to either code. The design problem was solved by using the CometBoards-FLOPS combined capability.

The FLOPS analyzer has eight disciplines: weight estimation, aerodynamic analysis (refs. 21 and 22), engine cycle analysis (refs. 23 to 25), propulsion data interpolation, mission performance, airfield length requirements for takeoff and landing, noise footprint calculations (ref. 26), and cost estimation (refs. 27 to 32). The FLOPS analyzer allows selection of the following free variables for the purpose of optimization: (1) ramp weight, (2) wing aspect ratio, (3) engine thrust, (4) taper ratio of the wing, (5) reference wing area, (6) quarter chord sweep angle of the wing, (7) wing thickness to chord ratio, (8) cruise Mach number, (9) cruise altitude, (10) engine design point turbine entry temperature, (11) overall pressure ratio, (12) bypass ratio for turbofan engines, (13) fan pressure ratio for turbofan engines, and (14) engine throttle ratio (defined as the ratio of maximum allowable turbine inlet temperature divided by the design point turbine inlet temperature). For the HSCT problem, the free variables were separated into a set of six active design variables and a set of eight passive design variables.

For the purpose of optimization, the composite merit function available in FLOPS can be written as

$$Obj = \sum_{k=1}^{7} w_k \beta_k \tag{1}$$

where Obj represents the merit function, w_k represents the kth weight factor, and the parameter β_k can be selected from the following list: (1) gross takeoff weight of the aircraft, (2) mission fuel, (3) the product of the Mach number times the ratio of lift-to-drag, (4) range, (5) cost, (6) specific fuel consumption, and (7) NOx emissions. For the HSCT problem, the gross takeoff weight was selected as the merit function by setting $w_1 = 1.0$ and the other weight factors to zero.

Behavior constraints can be imposed on (1) the missed approach climb gradient thrust, (2) the second-segment climb thrust, (3) the landing approach velocity, (4) the takeoff field length, (5) the jet velocity, (6) the compressor discharge temperature, (7) the total usable fuel weight, (8) the range of the flight, (9) the landing field length, (10) the aspect ratio (defined as the ratio of bypass area to the core area of a mixed flow turbofan engine), (11) the engine-throttle ratio, (12) the specific fuel consumption, (13) the compressor discharge pressure, (14) the excess fuel, and others. Only the first six constraints were imposed in the HSCT problem.

The design space of an aircraft optimization problem can be distorted because both design variables and constraints vary over a wide range. For example, an engine thrust design variable (which is measured in kilopounds, e.g., 40 000 lb) is immensely different from the bypass ratio variable (which is a small number, e.g., 0.5). Likewise, a landing velocity constraint in knots and a field length limitation in thousands of feet differ both in magnitude and in units of measure. In CometBoards the distortion is reduced by scaling the merit function, design variables, and constraints such that their normalized values are around unity.

SELECTION STRATEGY FOR INPUT PORTION OF INPUT-OUTPUT PAIRS FOR TRAINING

Both regression and neural network approximations require a set of io pairs for their training. Since intrinsic coupling of design variables can be inherent to large design problems, this coupling can be exploited to increase the efficiency of the training scheme. A strategy has been devised to generate a set of design variables that forms the input portion of the training pairs for a specified coupling map. The output portion, representing the merit function and behavior constraints, is generated from the FLOPS analyzer for the specified input design variables. An example of a design problem with six active variables (1 to 5 and 7) and one passive variable (6) is used to illustrate the input variable selection strategy. The six active variables are separated into four related sets, designated by circled digits 1 to 4 in figure 2. The design variables are shown in braces: {4,7}, {2}, {3,5}, and {1,2,7} for sets 1 through 4, respectively. Their coupling and influence regions, shown in figure. 2, are given in table I.

In table I consider, for example, Set 3 with two influence regions (2 and 4, see fig. 2). Response prediction for Set 3 (with two active design variables of its own) will include those of its coupling regions (design variables 1, 2, 3, 5, and 7). These five variables will be perturbed by using the scheme described next, and in addition, other active variables may also undergo minor perturbations.

Consider a design variable in a set with initial design χ^i , upper bound χ^u , and lower bound χ^l . Divide the interval between the lower bound and the initial design, and that between the initial design and the upper bound, into n_{il} and n_{iu} subintervals, respectively. A bandwidth bw is assigned for the design variable that specifies the number of subintervals to be grouped together to form random perturbations. To illustrate the strategy for selecting the input portion of a set of io pairs, let us consider a simple example with two design variables. The perturbation scheme requires the following data for each design variable:

- (1) Design variable 1: lower, initial, and upper bounds of, for example, 0.05, 4.00, and 10.00, respectively.
- (2) Design variable 2: lower, initial, and upper bounds of, for example, 0.50, 6.00, and 9.50, respectively.

Let us divide the intervals between the lower bound and the initial design into four subintervals. Likewise, divide the interval between the initial design and the upper bound into three subintervals. Assume a bandwidth of bw = 3. Further, specify the number of perturbations for each subinterval as follows: for the four subintervals beginning from the initial design toward the lower bound—15, 10, 2, and 6; and for the three subintervals from the initial design to the upper bound—10, 4, and 8.

The input portion of the io pairs generated through the selection strategy is depicted in figure 3. There are 131 design points. The inner circle, with a radius of 2 centered on the initial design (4,6), captures 31 design points, which corresponds to a density of 2.5 points per unit area. The annulus with radii of 2 and 3 also contains 31 design points, but is less dense with 2.0 points per unit area. A satisfactory pattern for the input portion of the io pairs can be generated by changing the bandwidth, number of intervals, stations, and perturbations in an iterative fashion.

Linear Regression Analysis

Regression analysis available in CometBoards uses several basis functions. The basis functions can be selected from (1) a full cubic polynomial, (2) a quadratic polynomial, (3) a linear polynomial in reciprocal variables, (4) a quadratic polynomial in reciprocal variables, and (5) combinations thereof. Consider, for example, regression analysis of an n variable model with a combination of a cubic polynomial in design variables and a quadratic polynomial in reciprocal design variables. The regression function has the following explicit form:

$$y(\vec{x}) = \beta_0 + \sum_{i=1}^n \beta_i x_i + \sum_{i=1}^n \sum_{j=i}^n \beta_{ij} x_i x_j + \sum_{i=1}^n \sum_{j=i}^n \sum_{k=j}^n \beta_{ijk} x_i x_j x_k + \sum_{i=1}^n \overline{\beta}_i \frac{1}{x_i} + \sum_{i=1}^n \sum_{j=i}^n \overline{\beta}_{ij} \frac{1}{x_i x_j}$$
(2)

The regression coefficients $\vec{\beta}$ are determined by using the linear least squares approach incorporated in the DGELS (double precision general matrix linear least squares solver) routine of the Lapack library (ref. 33). The gradient matrix of the regression function with respect to the design variables is obtained in closed form. For the example with n variables, the gradient matrix for the regression function has the following form:

$$\nabla y = \begin{cases} \frac{\partial}{\partial x_1} \\ \frac{\partial}{\partial x_2} \\ \vdots \\ \frac{\partial}{\partial x_n} \end{cases}$$
 (3)

where

$$\frac{\partial y}{\partial x_{\ell}} = \beta_{\ell} + \sum_{i=1}^{n} \beta_{i\ell} x_{i} + \beta_{\ell\ell} x_{\ell} + \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} \beta_{ij\ell} x_{i} x_{j} + \sum_{i=1}^{n} \beta_{ii\ell} x_{i}^{2} + \sum_{j=i}^{n} \beta_{i\ell\ell} x_{i} x_{\ell} + \beta_{\ell\ell\ell} x_{\ell}^{2} - \frac{\overline{\beta}_{\ell}}{x_{\ell}^{2}} - \frac{1}{x_{\ell}^{2}} \sum_{i=1}^{n} \overline{\beta}_{i\ell} \frac{1}{x_{i}} - \frac{\overline{\beta}_{\ell\ell}}{x_{\ell}^{3}}$$
(4)

and
$$\beta_{ij} = \beta_{ji}$$
 for $i > j$, $\beta_{ijk} = \beta_{ikj}$ for $j > k > i$, etc.

Once the regression coefficients have been obtained from the single training cycle, reanalysis and sensitivity calculations represented by equations (2) to (4) require trivial computational effort. In regression analysis, the accuracy of the approximation function and its gradient can differ significantly near, as well as outside of, the boundary of the training domain. This deficiency, if any, in CometBoards can be reduced by selecting either closed-form or finite difference gradients, at the discretion of the user.

NEURAL NETWORK APPROXIMATIONS

The neural network approximator available in CometBoards, Cometnet, is a general-purpose object-oriented library. Cometnet is soft-coupled to the CometBoards test bed. The neural network capability provides both function values and their gradients. Cometnet approximates the function and its gradient with *R* kernel functions as follows:

$$y(\vec{x}) = \sum_{r=1}^{R} \sum_{i=1}^{n_r} w_{ri} \varphi_{ri}(\vec{x})$$
 (5a)

$$\frac{\partial y(\vec{x})}{\partial x_{\ell}} = \sum_{r=1}^{R} \sum_{i=1}^{n_r} w_{ri} \frac{\partial \varphi_{ri}(\vec{x})}{\partial x_{\ell}}$$
 (5b)

where y is the functional approximation, \vec{x} is the vector of independent variables, φ_{ri} represent R kernel functions, n_r represents the number of basis functions in a given kernel, and w_{ri} are the weight factors.

Cometnet permits approximations by using different kernels, which include linear, reciprocal, and polynomial, as well as Cauchy and Gaussian radial functions. A Singular Value Decomposition algorithm (ref. 34) for computing the weight factors in the approximating function is used to train the network. A clustering algorithm is used to select suitable parameters for defining the radial functions. The clustering algorithm, in conjunction with an optimizer, seeks optimal values for the parameters over a range for the threshold parameter τ within its domain (0 < τ < 1). The mean-square error during training is reduced by increasing the threshold, which corresponds to an increase in the number of basis functions. Over-fitting is avoided with a competing complexity based regularization algorithm, which is given in reference 35. The merit function, and each of the constraint functions can be trained separately by using different basis functions.

DEFINITION OF THE HSCT AIRCRAFT DESIGN PROBLEM

The HSCT aircraft problem devised by NASA Langley Research Center was employed to examine the performance of the approximation methods for both analysis and optimization (ref. 24). This supersonic aircraft was to be powered by four mixed-flow turbofan engines. The mission requirement of the aircraft was to carry 305 passengers at a cruise speed of Mach 2.4 for a range of 5000 n mi. The objective of the optimization was to determine the airframe-engine design combination that would meet these constraints with a minimum gross takeoff weight. A good match between the engine and airframe can be achieved by combining the engine parameters with the airframe variables. Six active design variables were selected to optimize the design. There were two airframe design

variables—the engine thrust and the wing size—and four engine design parameters—the turbine inlet temperature, the overall pressure ratio, the bypass ratio, and the fan pressure ratio. The turbine inlet temperature was limited to a maximum of 3560 °R. The constraints imposed on the aircraft and engine were as follows: The takeoff and landing field lengths had to be less than 11 000 ft; the approach velocity had to be less than 160 kn; there had to be enough volume to carry all the required fuel; there had to be enough engine thrust available to recover from a missed approach and execute a second-segment climb; the exit jet velocity had to be less than 2300 ft/sec to limit engine noise; and the compressor discharge temperature had to be less than 1710 °R.

To assess the performance of the approximation methods, the design space was divided into three subregions: the standard, wide, and restricted ranges. The range used to train the approximating analyzers is referred to as the standard range and designated with the letter "b" in table II. The wide range, designated by the letter "a," is defined as the range outside the training range. The restricted range, designated by the letter "c," is defined as the range inside the training range. The design variables, their ranges, and status (active or passive) are specified in table II.

The six behavior constraints, which are implicit functions of the design variables, were as follows:

(1) Missed approach climb thrust t_c , which must be positive; it was normalized with respect to 10^6 lb

$$g_1 = -\frac{t_c}{10^6} \le 0$$

(2) Second-segment climb thrust t_s , which must be positive; it was normalized with respect to 10^4 lb

$$g_2 = -\frac{t_s}{10^4} \le 0$$

(3) Landing approach velocity v_a , which must not exceed 160 kns

$$g_3 = \frac{v_a}{160} - 1 \le 0$$

(4) Takeoff field length ℓ_t , which must not exceed 11 000 ft

$$g_4 = \frac{\ell_t}{11000} - 1 \le 0$$

(5) Jet velocity v_i , which must not exceed 2300 km

$$g_5 = \frac{v_j}{2300} - 1 \le 0$$

(6) Compressor discharge temperature T, which must not exceed 1710 °R

$$g_6 = \frac{T}{1710} - 1 \le 0$$

The constraints extracted from the FLOPS analyzer output in the soft-coupling process were passed into the CometBoards design test bed. The problem has several passive constraints, which were excluded from design optimization calculations.

BENCHMARK SOLUTION FOR THE HSCT AIRCRAFT

NASA Langley (ref. 23) posed six test cases with different starting points and variable bounds for the HSCT aircraft problem. NASA Lewis, using the CometBoards test bed and the FLOPS analyzer, obtained solutions for five of these cases, as did an industrial partner using its own optimizer and the FLOPS analyzer. Table III gives the optimum weights of the aircraft under the five different conditions, as obtained by Lewis and the industrial partner.

Case five is considered the benchmark solution against which all results, including neural network and regression answers, were compared. For the five cases given in table III, the gross takeoff weight of the HSCT aircraft obtained by the two groups agreed within a maximum deviation of 1.79 percent. Overall, these results can be considered acceptable, with minor deviations, because aircraft optimization is a difficult problem. The problem may be difficult because of the variation in the constraints over a wide range and because of the empirical equations and smoothing techniques used in the FLOPS code. The weight, design variables, and constraints for the optimal solution of the benchmark case are given in table IV.

The optimum solutions (see table IV) were in agreement, with minor deviations, except for the second-segment climb thrust. However, both values of this constraint, which must be positive, are acceptable. The number of reanalyses required for the CometBoards and industry solutions (134 and 1240, respectively) differed because industry used a combination of a gradient-based algorithm along with a genetic code, which, for this problem, was computationally intensive. The optimum solution has also been verified graphically. At optimum there are three active constraints: takeoff field length, jet velocity, and compressor discharge temperature.

GENERATION OF THE INPUT-OUTPUT PAIRS FOR TRAINING

The training data were generated in two steps. In the first step, the input portion of the io pairs was generated through the selection strategy illustrated earlier; it was calculated by using a bandwidth of 3 and by setting the number of stations between the initial design and both the lower or upper bound equal to 4. The number of pseudo-random perturbations in the 4 intervals beginning with the origin and moving towards the lower or upper bound are 40, 36, 32, and 28. This selection strategy biases the training set towards the initial design. The passive design variables were not altered. The selection strategy for the specified parameters yielded a total of 641 design variable input sets.

In the second step, for each of the 641 sets, the FLOPS aircraft analyzer was run to obtain 641 sets of response parameters consisting of the merit function and the behavior constraints. Examination of the FLOPS response parameters indicated that many of these could not be used for training. The reasons for these sets being categorized as nonusable were (1) the FLOPS analyzer encountered numerical instability, producing "NaN's" (not-a-numbers—three such occurrences); (2) the analyzer aborted without any output (14 occurrences); and (3) the analyzer encountered out-of-range conditions (212 occurrences). Of the 641 output sets, 229 sets could not be used. These bad design points sometimes interfere with the optimization process when the FLOPS analyzer is used directly. Such an analyzer deficiency suggests that the use of approximation methods might be beneficial in the design optimization of the HSCT aircraft. The 412 satisfactory design sets, which exceed the number of design variables by a factor of 35, were used for regression and neural network training.

Regression Approximations

Cubic polynomials in design variables and quadratic polynomials in reciprocal design variables were used for the regression analysis. An HSCT aircraft with 6 active design variables has 111 terms in the regression series, so 412 training pairs is considered an adequate number for the regression function. The regression coefficients were determined by using the linear least squares routine DGELS from the Lapack subroutine library (ref. 33). Once the coefficients were known, equation (2) was used for functional approximations and equations (3) and (4) for gradient calculations.

Neural Network Approximations

The 412 io pairs were separated into a set of 392 training pairs and 20 validation pairs. The neural network training used a Gaussian radial function for the merit function and all the constraints, except the second one (second-segment climb thrust), which used linear, polynomial, and reciprocal basis functions (ref. 20). The configuration parameters associated with the Gaussian radial function used were a threshold step size of 0.15; a maximum of 4 threshold iterations; an initial step size of 0.2; and a measure of standard variance β equal to 0.6 for the constraints, and 0.5 for the merit function.

REPRESENTATIVE RESPONSE PREDICTIONS

The overall performance of neural network and regression analysis can be illustrated by considering the weight of the HSCT aircraft as an example. The aircraft weights obtained with approximation methods and the FLOPS analyzer are projected into two-dimensional planes with aircraft weight as a function of engine thrust in figure 4(a) and as a function of wing area in figure 4(b). These two graphs reveal several attributes of the two approximating methods. Consider first the engine thrust within the training (or standard) range of 36 000 to 45 000 lb (see fig. 4(a)). In this engine thrust range, the maximum error in the weight determined by the regression method is 4.6 percent, whereas that determined by the neural network is 3.7 percent. For both methods the errors peak at the lower boundary of this range. For the wing area in the standard range of 7 100 to 9 100 ft² (see fig. 4(b)), the maximum error obtained with the regression method was about 1.3 percent, and with the neural network it was about 3.4 percent. The error for the wing area variable peaks near the lower boundary with the regression method, but the neural network maximum error of 3.4 percent occurs at a wing area of about 8000 ft²—which is inside the standard range. For both wing area and thrust, the aircraft weight approximation by the two methods shows substantial deviation outside the training (standard) range, as expected. Beyond the training range, the neural network performs somewhat better than the regression method (see fig. 4). In the standard range, both regression and neural network methods perform satisfactorily.

ANALYSIS OF THE HSCT AIRCRAFT BY APPROXIMATION METHODS

The responses obtained for the aircraft by neural network and regression approximations were examined for a set of 100 design points in each of the three ranges (restricted, standard, and wide). The design points were not selected from the training data; rather they were selected at random in the specified ranges. An attempt was made to generate the response parameters for these design points with the FLOPS analyzer. As before, the FLOPS analyzer could not generate valid responses for all 100 design points. It produced 100, 39, and 33 acceptable sets of response parameters in the restricted, standard, and wide ranges, respectively. Neural network and regression results in the three ranges were compared with only the acceptable sets from the FLOPS analyzer. The means of the relative absolute errors in the weight and in each constraint are presented in table V for the three ranges.

Overall, table V shows that the responses generated for the aircraft with both approximation methods progressively degrade from the restricted to the wide range. In the restricted range, approximations by regression analysis can be considered satisfactory, except for the second-segment climb thrust (the second constraint). For this constraint, the 3.4 percent error by regression analysis reduced to a 2.4 percent error by neural network analysis. To a certain extent, the discrepancy in this constraint can be attributed to the small number (around 25 lb) being normalized with respect to 10 000 lb. For example, an error of 25 lb in the second-segment climb thrust constraint, though physically negligible with respect to its bound of 10 000 lb, leads to a very large relative error of 100 percent. If this constraint were associated with a few hundred pounds of thrust, then a relative error of several fold would be seen, but it could still be inconsequential. An anomaly is observed in the benchmark solution for the second-segment climb thrust given in table IV. CometBoard's (24.5 lb) and industry's (279.0 lb) solutions for the constraint differed by a factor of 11.4, but the variation is inconsequential. The performance of the neural network in the restricted range can be considered satisfactory except for the takeoff field length constraint. For this constraint, the 5.2 percent error by the neural network method reduced to a 1.8 percent error with regression analysis. The maximum error in the restricted range was about 5 percent for all the variables and constraints. In this range neural network and regression approximations complement each other.

In the standard range, the errors were substantially larger than in the restricted range. For example, both neural network and regression analysis showed an error of around 13.5 percent for the takeoff field length constraint. In this range, the regression and neural network approximation methods performed at about the same level, with the exception of the jet velocity constraint, for which regression analysis outperformed the neural network method. In the wide range, both the approximations exhibited higher errors. The error from the neural network was substantially lower than that of the regression method. An attempt was made to improve the regression method by replacing the basis functions with quadratic polynomials in the design variables only. (These results are given in the column marked "quadratic" in table V.) Even though using quadratic polynomials reduced the error in the regression approximation, the response still cannot be considered satisfactory. In the wide range, the performance of regression analysis with quadratic polynomials and the performance of the neural network method can be considered similar, but neither is satisfactory.

In all three ranges, the regression approximation method (with a suitable choice of polynomials) and the neural network method can be considered to perform similarly in predicting responses for the HSCT aircraft.

DESIGN OPTIMIZATION OF THE HSCT AIRCRAFT THROUGH APPROXIMATIONS

The performance of approximation methods in optimization of the HSCT aircraft is examined in this section. The sequential quadratic programming algorithm used earlier to generate the benchmark results was retained as the optimizer. This gradient-based optimizer requires not only the values of the merit function and constraints but also their design sensitivities. This gradient information is available only by using finite differences when the FLOPS code itself is used as the analyzer in design optimization. However, both approximating analyzers provide closedform sensitivities. Results were obtained by using these closed-form sensitivity formulas in the neural network and regression methods. The optimization was also repeated with both approximating analyzers by using finite difference sensitivity calculations. These numerical gradients were derived from the responses obtained by the neural network and regression methods. In total, five methods were used to obtain sets of optimal results for the HSCT problem: (1) the FLOPS analyzer with finite difference gradients; (2) the neural network analyzer with closed-form gradients; (3) the neural network analyzer with finite difference gradients; (4) regression analysis with closed-form gradients; and (5) regression analysis with finite difference gradients. The optimization was carried out for the restricted, standard, and wide ranges. Because a review of the results indicated satisfactory performance only in the restricted range (as might have been expected from the results obtained for analysis validation), only those results are given in this section. Results for the other two ranges are provided in the appendix. Tables VI and VII summarize the results generated for the five cases, along with the benchmark solutions.

The performance of the approximation methods in design optimization is discussed separately for the design variables, the merit function, the active constraints, and the passive constraints.

Design Variables

Notice that even when the FLOPS analyzer itself is used, the maximum deviation in the optimum values of the design variables exceeds 6 percent of the benchmark results. This deviation can be attributed to the nonlinearity of the eight disciplines within the FLOPS code, which uses statistical and empirical calculations to estimate the merit function and constraints. The optimum results with the neural network analyzer differed from the benchmark solution by a maximum of 5 percent. The regression analyzer results differed by 7.6 percent. These maximum deviations of 5 percent and 7.6 percent are comparable to the 6 percent deviation for the FLOPS analyzer. Thus, the three analyzers (FLOPS, neural network, and linear regression) performed at about the same level.

Merit Function

The aircraft weights determined by the three analyzers deviated from the benchmark solution by a maximum of 1 percent. When the values of the design variables obtained with the regression scheme were used in the FLOPS code to calculate the weight, the error in the optimal weight decreased by 33 percent (from 0.98 percent to 0.65 percent). Similarly, the error reduction achieved by using the FLOPS code with the design from the neural network

scheme was 79 percent (from 0.81 percent to 0.17 percent). Overall, for the HSCT problem the three analysis methods performed at about the same level.

Active Constraints

The benchmark solution has three active constraints: takeoff field length, jet velocity, and compressor discharge temperature. Optimization with the FLOPS analyzer produced the same active set within a 0.5 percent deviation. The neural network optimization results contained the same three active constraints. When the neural network optimum design was used with the FLOPS analyzer to back-calculate these constraints, the jet velocity and compressor discharge temperature agreed within 1 percent. However, the takeoff field length was infeasible at about 5 percent deviation. Optimization with regression analysis also produced the same set of active constraints, with a 2 percent deviation for the compressor discharge temperature. When the regression optimum design was used with the FLOPS analyzer to back-calculate the active constraints, the takeoff field length and jet velocity agreed within 0.33 percent deviation. The deviation in the compressor discharge temperature was about 2 percent. The approximating analyzers often returned with active constraint values of 0.0, which can be deceptive since this value is only an approximation of the true value. The actual constraint values obtained with the original FLOPS code are given in tables VI and VII.

Passive Constraints

The benchmark solution has three passive constraints: missed approach, second-segment climb thrust, and landing approach velocity. The missed approach and landing approach velocity constraints agreed with the benchmark solutions within a 0.1 percent deviation. The second-segment climb constraint became active, which caused a 100 percent deviation, corresponding to a 0-lb thrust (versus the 25-lb benchmark solution). Both of these amounts are small compared to the 10 000 lb normalization factor, as discussed earlier. The neural network optimization also returned the same three passive constraints, with a maximum deviation of about 4 percent for the missed approach thrust and landing approach velocity. The second-segment climb thrust determined with the neural network deviated by 1706 percent, which represents 443 lb; this too can be considered small compared with 10 000 lb. When the neural network optimum design was used with the FLOPS analyzer to back-calculate these constraints, the missed approach thrust and landing approach velocity constraints agreed with the neural network-generated constraint values. In this case, the second-segment climb constraint deviation between FLOPS and the neural network method represents 24 lb, which can also be considered relatively small compared to the normalization factor. The regression optimization also returned the same three passive constraints, with a maximum deviation of less than 0.20 percent for the missed approach thrust and the landing approach velocity. Regression analysis produced a deviation of 760 percent for the second-segment climb; this represents 211 lb, which can be considered relatively small compared with 10 000 lb. When the regression method optimum design was used with the FLOPS analyzer to calculate these constraints, the missed approach thrust and landing approach velocity constraints agreed with the regression-generated constraint values reasonably well. The deviation between the FLOPS and regression values for the second-segment climb constraint represents 24 lb, which can also be considered relatively small compared to its normalization factor. Thus, the neural network and regression analysis methods can both be considered to have performed satisfactorily in determining the values of the passive constraints, though the regression scheme was slightly better.

INFLUENCE OF GRADIENT GENERATION SCHEMES IN DESIGN OPTIMIZATION OF THE HSCT AIRCRAFT

The results presented in table VI, which were obtained by using closed-form gradients, were generated again with finite difference gradients (see table VII).

Both the regression and neural network methods produced optimization results that were similar, whether by closed-form or finite difference gradients. For the aircraft weight, both methods gave about the same results. Using the two gradient approaches with the regression method produced results almost identical to the optimum values of the design variables. With the neural network method, the maximum deviation of these variables was less than

2 percent. Constraint values, with the exception of the second-segment climb thrust, follow the same pattern. For this passive constraint, the neural network deviation represents 316 lb, which, as before, can be considered small compared to the normalization factor of 10 000 lb.

CPU TIME FOR DESIGN OPTIMIZATION

The CPU times associated with design optimization of the HSCT aircraft are given in table VIII. A Silicon Graphics Power Series 480-VGX with eight 40-MHz processors and 256 Mb of main memory was used for all the calculations. The total time is separated into user and system component times. The user component is primarily computation time. The system component, which is typically small, accounts for forking of processes as well as some manipulation of files. The relatively large system times in table VIII can be attributed to soft-coupling of the CometBoards, Cometnet, and FLOPS codes. Generation of the io pairs consumed the most time (almost 18 hr). Neural network training took about 0.67 hr, but regression analysis training time was negligible. Regular optimization with the FLOPS code itself required 2.5 hr. Neural network-based optimization took 1 min when closed-form sensitivities were used, but the time increased to 6.5 min when finite difference gradients were used. For regression analysis with closed-form gradients, the time for optimization was less than 1 sec, but it grew to 2 sec when numerical sensitivities were used.

Optimization by approximation methods substantially reduced the computation time in comparison to regular optimization. The reduction factor was 140 when a neural network was used with closed-form gradients, and it was almost 18 000 when regression analysis was used. Although these reduction factors are attractive, keep in mind that the io-pair generation and training times were 18.5 and 17.8 hr for neural network and regression methods, respectively. Overall, for the HSCT aircraft problem, regular optimization time, which has been measured in hours, was reduced to minutes with a neural network and to seconds with a regression scheme; however, a substantial price was paid for the generation of the derived approximating analyzers.

Optimization worked satisfactorily with closed-form as well as numerical gradients. Numerical sensitivities, however, increased the solution time by factors of 6.0 and 4.2 for the neural network and regression methods, respectively.

Note that using approximation methods to solve an optimization problem requires the separation of bad response points from the candidate in pairs generated by the FLOPS code. The time required for this operation is not included in this discussion.

SUMMARY OF RESULTS

The regular design optimization capability of CometBoards has been augmented with two approximation methods, neural network and regression analysis. This paper presents the validation of the approximation methods for the analysis and design of an HSCT aircraft. Intensive computation in the optimization of the aircraft was reduced by using the neural network and regression approximation methods. Regular CPU time for aircraft optimization has been measured in hours but was reduced to minutes with a neural network and to seconds with the regression scheme. The regression and neural network methods can be considered to have performed satisfactorily within an appropriate range for both the analysis and design of the aircraft. When the derived analyzers used closed-form gradients, the computation time for optimization was further reduced. Both approximation methods eliminated the effect of the instability in the FLOPS code that can interfere with the optimization process and lead to premature termination. Generation of the derived analyzers for both the neural network and regression methods required substantial computational time. Training time for the regression method was negligible. The aircraft problem required that training be done in a large (standard) range and optimization be performed in a smaller (restricted) range. The training and optimization ranges should be strategized prior to developing the derived analyzers.

Overall, neural network and regression approximation methods were found satisfactory for the analysis and design optimization of a high speed civil transport aircraft.

APPENDIX

HSCT AIRCRAFT OPTIMUM SOLUTION IN THE STANDARD AND WIDE RANGES

The optimum solutions for the HSCT design in the standard and wide ranges are summarized in this appendix. Closed-form gradients and finite difference gradients were used in the standard range to obtain the solutions shown in tables IX and X. The solutions in the wide range are presented in tables XI and XII. The solutions in all three ranges (standard, wide, and restricted) are compared with the benchmark solution (see the barcharts in figs. 5 and 6). The performance of the approximation methods in design optimization of the HSCT aircraft in the standard and wide ranges is discussed separately with respect to the design variables, the merit function, the active constraints, and the passive constraints.

Design Variables

The optimum results for the first four design variables (thrust, wing area, inlet temperature, and overall pressure ratio), as determined with the neural network analyzer, differed from the benchmark solution by a maximum of 5 percent in the standard and wide ranges (see fig. 5). The maximum deviation obtained by this method for the other two design variables (bypass and fan pressure ratios) was 10 percent in the standard range and 21 percent in the wide range. Using the regression method in the standard range yielded a maximum deviation for the design variables within 14 percent, except for the bypass pressure ratio, which was about 84 percent. The performance of the full cubic polynomial regression method was unacceptable in the wide range. Thus, the regression approximator was retrained with a quadratic polynomial in the design variables. The results are given in tables XI and XII. In the wide range, the maximum deviation for the design variables was within 4 percent by this method.

Merit Function

The merit function was better behaved than the design variables in both ranges, except for an 11 percent deviation obtained by the regression method in the standard range (see fig. 5).

Active Constraints

For the neural network method, the maximum deviation for the active constraints for both ranges was within 13 percent. With the regression method, the maximum deviation of 68 percent in the standard range was reduced to 4 percent when the regression approximator was retrained with quadratic basis functions in the wide range (see fig. 6).

Passive Constraints

A large deviation was observed for the passive constraints in both the standard and wide ranges. For example, the second-segment climb as determined by the neural network deviated by 1907 percent, and that determined by the regression method deviated by 76 827 percent. Even though this constraint exhibited substantial deviation in the restricted range, its performance in the standard and wide ranges can be considered unacceptable (see fig. 6).

Both regression and neural network methods gave similar optimization results, with some deviations, regardless of whether closed-form or finite difference gradients were used.

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TABLE I.—DESIGN VARIABLE SELECTION STRATEGY

	Active des	ign variables	Influenc	e region	Variables in design zones		
Related sets	Number	Variables	Number	Sets	Number	Variables	
1	2	4, 7	1	2	3	2, 4, 7	
2	1	2	3	1, 3, 4	6	1, 2, 3, 4, 5, 7	
3	2	3, 5	2	2, 4	5	1, 2, 3, 5, 7	
4	3	1, 2, 7	2	2,3	5	1, 2, 3, 5, 7	

TABLE II.—DESIGN VARIABLES AND THEIR RANGES FOR THE HSCT AIRCRAFT

	•	AIRCRAI			
Number	Description	Status	Lower	Initial	Upper bound
			bound	design	
1	Ramp weight, lb	Passive			
2	Wing aspect ratio	Passive		2.363	
3	Engine thrust, lb	Active	a30 000	a 50 000	^a 70 000
	_		b36 000	b41 000	^b 45 000
			c40 500	c41 000	c41 500
4	Taper ratio of wing	Passive		0.057	
5	Wing area, ft ²	Active	a7 000	a 8 000	a 12 000
			^b 7 100	^b 8 100	^b 9 100
			c8 000	c8 100	°9 000
6	Sweep angle, deg	Passive		62.224	
7	Wing thickness-chord ratio	Passive		0.03	
8	Cruise Mach number	Passive		2.4	
9	Maximum cruise altitude, ft	Passive		70 000	
10	Turbine entry temperature, °R	Active	^a 2 300	a3 000	^a 3 560
			^b 2 300	^b 2 900	^b 3 500
			°2 850	°2 900	°3 000
11	Overall pressure ratio	Active	^a 15	^a 24	a 30
			^b 18	^b 21	^b 25
			°20	^c 21	°22
12	Bypass ratio	Active	a 0.10	a 0.25	a 0.8
			^b 0.25	^b 0.40	^b 0.8
			°0.39	c 0.40	° 0.5
13	Fan pressure ratio	Active	a 1.2	a 3.6	^a 4.8
			^b 2.6	^b 3.6	^b 4.6
			° 3.5	° 3.6	°3.8
14	Engine throttle ratio	Passive		1.126	

^aRange outside training range.

^bTraining range of approximating analyzers.

^cRestricted range inside training range.

TABLE III.—OPTIMUM WEIGHT FOR HSCT FOR THE FIVE TEST CASES

Test cases	NASA Comet	Boards solution	Industry solution		
	Weight, lb	Deviation,	Weight, lb	Deviation, percent	
		percent			
1	666 529.0	0.00	678 450.1	1.79	
2	666 578.4	0.00	666 730.0	0.02	
3	677 264.1	1.60	667 064.0	0.08	
4	666 526.5	0.00	666 658.0	0.02	
5 (benchmark)	666 530.9	0.00	666 665.0	0.02	

TABLE IV.—BENCHMARK SOLUTION FOR THE HSCT AIRCRAFT

		TIL TISCT AIRCRA	1						
Parameters	Initial	CometBoards	Industry						
	design	solution	solution						
Aircraft weight, lb	753 395.2	666 530.9	666 665.0						
Active design variables									
(1) Engine thrust, lb	50 000.0	41 417.73 0	41 494.690						
(2) Wing size, ft ²	7 000.0	8 169.75 0	8 161.780						
	3 200.0	2 957.81 0	2 957.790						
(3) Turbine inlet temperature, °R	18.0	21.618	21.627						
(4) Overall pressure ratio	0.7	0.434	0.437						
(5) Bypass pressure ratio	2.5	3.619	3.593						
(6) Fan pressure ratio									
Behavior	constraints								
(1) Missed approach thrust, lb	87 718.0	71 028.760	71 174.0						
(2) Second-segment climb thrust, lb	12 968.0	24.502	279.0						
(3) Landing approach velocity, kn	169.0	147.150	147.2						
(4) Take off field length, ft	13 742.0	11 000.2 00	11 000.0						
(5) Jet velocity, kn	2 107.7	2 300.000	2 287.9						
(6) Compressor discharge temperature, °R	1 586.8	1 709.99 0	1 709.5						
Number of reanalyses to solution		134	1240						

TABLE V.—PERCENT MEAN ERROR IN THE THREE RANGES

		Mean error, percent								
	Restricted range Standard range				Wide range					
Response quantities	Regression method	Neural network	Regression method	Neural network	Regression method		Neural network			
					Cubic function	Quadratic function				
Weight	0.439	0.928	2.224	2.560	1 375	7.123	6.743			
Missed approach	0.021	0.069	0.253	0.311	128	0.534	3.367			
Second-segment climb	3.441	2.413	17.203	10.215	9 720	110	110			
Approach velocity	0.194	0.523	1.082	1.499	753	0.422	6.967			
Takeoff field length	1.755	5.195	13.5 09	13.623	8 180	109	65.794			
Jet velocity	0.203	0.675	0.534	3.016	157	0.949	9.762			
Compressor temperature	0.264	0.553	1.938	1.753	53	2.427	7.326			

TABLE VI.—HSCT AIRCRAFT DESIGN USING APPROXIMATIONS IN RESTRICTED RANGE WITH CLOSED-FORM GRADIENTS

Design parameters	Benchmark solution	Percent deviation in optimum solution								
		FLOPS	Neural network		Regression					
		analyzer								
Aircraft weight, lb	666 530.9	0.11	0.81	a 0.17	0.98	a 0.65				
Active design variables										
Engine thrust, lb	41 417.730	0.03	-2.22	-2.22	0.20	0.20				
Wing size, ft ²	8 169.750	0.14	0.32	0.32	1.29	1.29				
Turbine inlet temperature, °R	2 957.810	-0.66	1.77	1.77	1.77	1.77				
Overall pressure ratio	21.618	-2.07	-3.47	-3.47	-5.36	-5.36				
Bypass pressure ratio	0.434	-6.24	3.27	3.27	7.60	7.60				
Fan pressure ratio	3.619	-1.74	5.00	5.00	1.20	1.20				
	Behav	vior constrain	ts							
Missed approach thrust, lb	71 028.760	-0.08	-3.74	a-3.77	-0.13	a 0.08				
Second-segment climb thrust, lb	24.502	-100.00	1 706.05	a-99.90	760.78	a-99.94				
Landing approach velocity, kn	147.150	-0.01	-0.12	a-0.07	-0.15	a-0.31				
Takeoff field length, ft	11 000.200	0.11	0.00	^a 4.70	0.00	a 0.04				
Jet velocity, kn	2 300.000	-0.53	0.00	a 0.93	0.00	a 0.36				
Compressor discharge										
temperature, °R	1 709.990	0.00	0.00	a-0.99	-1.85	a-2.18				

^aValues were generated by FLOPS analyzer for the optimum designs that were obtained by neural network and regression methods.

TABLE VII.—HSCT AIRCRAFT-DESIGN USING APPROXIMATIONS IN RESTRICTED RANGE WITH FINITE DIFFERENCE GRADIENTS

	ITH FINITE DII		-		1					
Design parameters	Benchmark	Pe	Percent deviation in optimum solution							
	solution									
		FLOPS	Neural network		Regression					
		analyzer								
Aircraft weight, lb	666 530.9	0.11	0.84	a 0.45	0.98	a 0.66				
Active design variables										
Engine thrust, lb	41 417.73 0	0.03	-2.22	-2.22	0.20	0.20				
Wing size, ft ²	8 169.75 0	0.14	2.06	2.06	1.27	1.27				
Turbine inlet temperature, °R	2 957.81 0	-0.66	1.77	1.77	1.77	1.77				
Overall pressure ratio	21.618	-2.07	-3.38	-3.38	-5.46	-5.46				
Bypass pressure ratio	0.434	-6.24	2.44	2.44	7.58	7.58				
Fan pressure ratio	3.619	-1.74	5.00	5.00	1.07	1.07				
	Behav	ior constrain	ts							
Missed approach thrust, lb	71 028.760	-0.08	-3.28	a-3.78	-0.11	a 0.08				
Second-segment climb thrust, lb	24.502	-100.00	1 290.96	a-100.00	751.39	a-99.94				
Landing approach velocity, kn	147.150	-0.01	-0.99	a 0.79	-0.14	a-0.30				
Takeoff field length, ft	11 000.2 00	0.11	-3.34	a3.79	0.00	a 0.07				
Jet velocity, kn	2 300.000	-0.53	0.00	a 1.07	0.00	a 0.37				
Compressor discharge	1 709.990	0.00	0.00	a-1.00	-1.88	a-2.25				
temperature, °R										

^aValues were generated by FLOPS analyzer for the optimum designs that were obtained by neural network and regression methods.

TABLE VIII.—CPU TIME FOR DESIGN OPTIMIZATION ON A SILICON GRAPHICS PS 480–VGX [ALL TIMES ARE GIVEN IN SECONDS.]

[ALL TIMES ARE GIVEN IN SECONDS.]										
Activity	FLOPS Neural n			network		Regression analysis				
	Closed	Closed-form Closed-form		Finite difference		Closed-form		Finite difference		
	gradi	gradients grad		gradients gradients ^a		gradients ^a		gradients ^a		
	User	System	User	System	User	System	User	System	User	System
Generation of io-pairs			63 207	827	(a)	(b)	(a)	(b)	(a)	(b)
Training			2 407	16.8	(c)	(d)	2.2	0.2	(e)	(f)
Optimization	8 897	96	24.1	40.3	124.4	263.5	0.4	0.1	1.9	0.2

^aNote: (a) and (b) generation of io pairs was carried out only once; (c) to (f) neural network and regression methods were trained once.

TABLE IX.—HSCT AIRCRAFT DESIGN USING APPROXIMATIONS IN STANDARD RANGE WITH CLOSED-FORM GRADIENTS

Design parameters	Benchmark solution	Percent deviation in optimum solution								
		FLOPS	Neural	network	Regres	sion				
		analyzer								
Aircraft weight, lb	666 530.9	0.03	-1.17	a-0.088	-10.75	a 1.61				
Active design variables										
Engine thrust, lb	41 417.730	-0.06	-4.52	-4.52	-13.08	-13.08				
Wing size, ft ²	8 169.75 0	0.12	-2.65	-2.65	-13.09	-13.09				
Turbine inlet temperature, °R	2 957.81 0	-0.24	2.81	2.81	3.26	3.26				
Overall pressure ratio	21.618	-1.20	-3.87	-3.87	13.69	13.69				
Bypass pressure ratio	0.434	-6.41	10.02	10.02	84.33	84.33				
Fan pressure ratio	3.619	-0.60	10.21	10.21	-7.88	-7.88				
	Behav	vior constra	aints							
Missed approach thrust, lb	71 028.760	-0.10	-6.66	a -7.93	-11.60	a-26.58				
Second-segment climb thrust, lb	24.502	20.81	1 907.67	a -99.94	76 827.00	a-99.97				
Landing approach velocity, kn	147.150	-0.04	0.49	a 1.31	2.21	a 8.13				
Takeoff field length, ft	11 000.200	0.00	0.00	a 12.66	-3.82	a 67.81				
Jet velocity, kn	2 300.000	0.01	0.00	a 0.88	-12.88	a-9.79				
Compressor discharge	4.700.000	0.02	0.00		0.00	0.4.5.5				
temperature, °R	1 709.990	0.02	0.00	^a -0.95	0.00	^a 1.56				

^aValues were generated by FLOPS analyzer for the optimum designs that were obtained by neural network and regression methods.

TABLE X.—HSCT AIRCRAFT DESIGN USING APPROXIMATIONS IN STANDARD RANGE WITH FINITE DIFFERENCE GRADIENTS

Design parameters	Benchmark solution	Percent deviation in optimum solution								
		FLOPS	Neural network		Regre	ssion				
		analyzer								
Aircraft weight, lb	666 530.9	0.03	-1.16	a-0.11	-14.92	a-0.71				
Active design variables										
Engine thrust. lb	41 417.73 0	-0.06	-4.60	-4.60	-13.08	-13.08				
Wing size, ft ²	8 169.75 0	0.12	-2.56	-2.56	-13.09	-13.09				
Turbine inlet temperature, °R	2 957.81 0	-0.24	2.67	2.67	4.99	4.99				
Overall pressure ratio	21.618	-1.20	-4.11	-4.11	15.64	15.64				
Bypass pressure ratio	0.434	-6.41	9.06	9.06	11.45	11.45				
Fan pressure ratio	3.619	-0.60	9.87	9.87	9.10	9.10				
	Beha	vior constr	aints							
Missed approach thrust, lb	71 028.760	-0.10	-6.71	a-8.03	-9.32	a-23.02				
Second-segment climb thrust, lb	24.502	20.81	1 868.90	a-99.90	64 369.61	a-100.00				
Landing approach velocity, kn	147.150	-0.04	0.40	a 1.25	0.09	a6.89				
Takeoff field length, ft	11 000.200	0.00	0.00	a 12.63	-4.19	a 50.34				
Jet velocity, kn	2 300.000	0.01	0.00	a 0.90	0.00	a2.75				
Compressor discharge										
temperature, °R	1 709.990	0.02	0.00	a-0.96	0.00	a 1.12				

^aValues were generated by FLOPS analyzer for the optimum designs that were obtained by neural network and regression methods.

TABLE XI.—HSCT AIRCRAFT DESIGN USING APPROXIMATIONS IN WIDE RANGE WITH CLOSED-FORM GRADIENTS

Design parameters	Benchmark solution	Percent deviation in optimum solution								
		FLOPS	Neural network		Regression ^a					
		analyzer								
Aircraft weight, lb	666 530.9	0.50	-0.24	ь0.77	0.25	ь0.21				
Active design variables										
Engine thrust, lb	41 417.730	0.40	-4.82	-4.82	0.65	0.65				
Wing size, ft ²	8 169.750	0.47	4.30	4.30	-3.87	-3.87				
Turbine inlet temperature, °R	2 957.810	-1.74	0.53	0.53	1.68	1.68				
Overall pressure ratio	21.618	-5.15	-2.51	-2.51	0.98	0.98				
Bypass pressure ratio	0.434	-15.76	21.61	21.61	0.85	0.85				
Fan pressure ratio	3.619	-1.92	-0.59	-0.59	-1.41	-1.41				
	Behavi	or constrain	its							
Missed approach thrust, lb	71 028.760	0.41	-8.66	b-9.03	-0.75	^b 0.69				
Second-segment climb thrust, ft	24.502	-100.00	534.26	b-100.00	4 797.35	^b 6 244.23				
Landing approach velocity, kn	147.150	0.02	-2.70	b-1.70	2.22	^b 2.10				
Takeoff field length, ft	11 000.200	0.02	0.00	ь9.59	0.00	^b 4.24				
Jet velocity, kn	2 300.000	-0.12	-4.55	b-3.63	0.00	^b 0.45				
Compressor discharge										
temperature, °R	1 709.990	0.00	0.00	b0.00	0.00	^b -0.37				

^aRegression analysis in the wide range was found to be satisfactory only for quadratic approximations in design variables.

TABLE XII.—H SCT AIRCRAFT DESIGN USING APPROXIMATIONS IN WIDE RANGE WITH FINITE DIFFERENCE GRADIENTS

Design parameters	Benchmark solution	Percent deviation in optimum solution								
		FLOPS	Neural network		Regre	ession a				
		analyzer								
Aircraft weight, lb	666 530.9	0.50	-2.07	0.07	0.25	^b 0.24				
Active design variables										
Engine thrust, lb	41 417.730	0.40	-1.65	-1.65	0.54	0.54				
Wing size, ft ²	8 169.750	0.47	-8.32	-8.32	-3.68	-3.68				
Turbine inlet temperature, °R	2 957.810	-1.74	2.04	2.04	1.58	1.58				
Overall pressure ratio	21.618	-5.15	-9.85	-9.85	0.79	0.79				
Bypass pressure ratio	0.434	-15.76	29.98	29.98	0.09	0.09				
Fan pressure ratio	3.619	-1.92	-7.12	-7.12	-1.61	-1.61				
	Beha	vior constra	ints							
Missed approach thrust, lb	71 028.760	0.41	-1.69	^b -4.18	0.59	^b 0.50				
Second-segment climb thrust, lb	24.502	-100.00	4 671.64	b-99.90	4 596.95	^b 5 433.24				
Landing approach velocity, kn	147.150	0.02	3.29	b4.48	2.12	^b 2.02				
Takeoff field length, ft	11 000.200	0.02	0.00	b13.71	0.00	^b 4.20				
Jet velocity, kn	2 300.000	-0.12	-4.36	b-3.40	0.00	^b 0.43				
Compressor discharge										
temperature, °R	1 709.990	0.00	-5.28	^b -3.65	0.00	^b -0.34				

^aRegression analysis in the wide range was found to be satisfactory only for quadratic approximations in design variables.

^bValues were generated by FLOPS analyzer for the optimum designs that were obtained by neural network and regression methods.

^bValues were generated by FLOPS analyzer for the optimum designs that were obtained by neural network and regression methods.

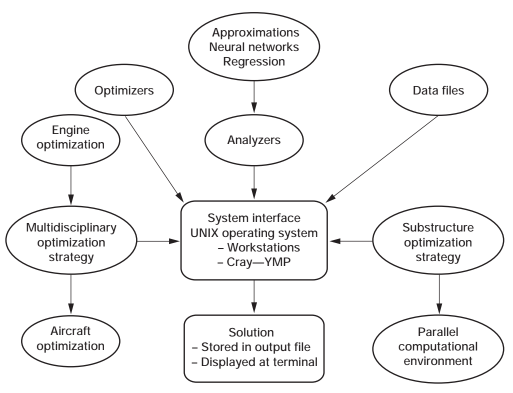


Fig. 1.—Organization of CometBoards test bed.

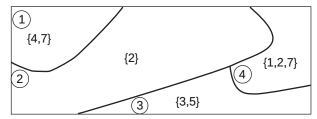


Fig. 2.—Design variable sets with influence regions. Circled numbers represent sets; braced numbers are active design variables. Adjacent regions are coupling regions.

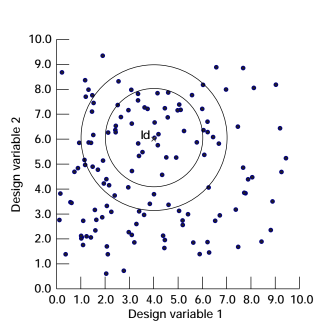
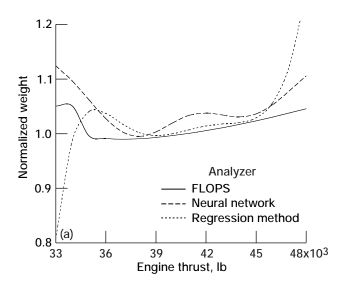


Fig. 3.—Input portion of io-pairs for two design variables (Id = initial design).



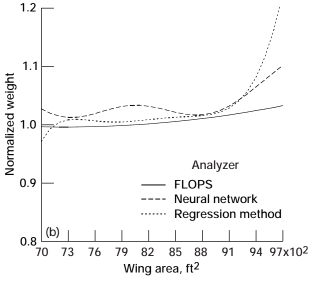


Fig. 4.—Aircraft weights obtained by using approximations and FLOPS analyzer (a) as a function of engine thrust and (b) as a function of wing area.

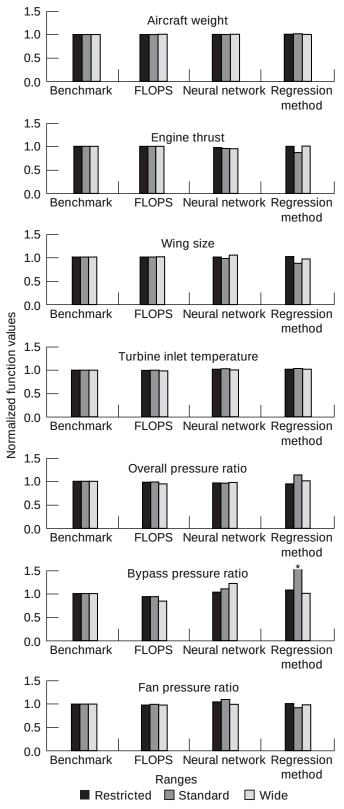


Fig. 5.—Normalized optimum weight and six design variables for HSCT aircraft. (* Truncated.)

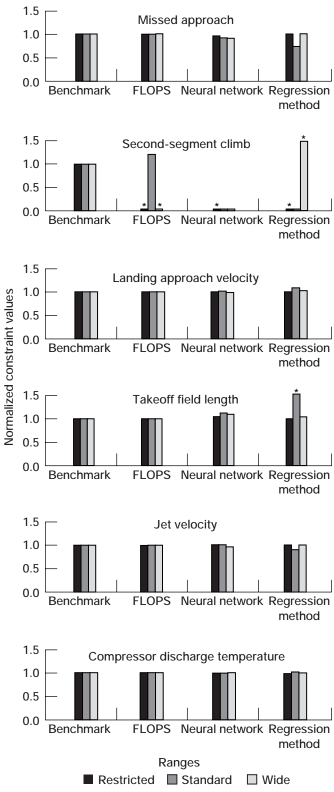


Fig. 6.—Normalized constraint values at the optimum for HSCT aircraft. (*Padded or truncated.)

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13. ABSTRACT (Maximum 200 words)

Nonlinear mathematical-programming-based design optimization can be an elegant method. However, the calculations required to generate the merit function, constraints, and their gradients, which are frequently required, can make the process computationally intensive. The computational burden can be greatly reduced by using approximating analyzers derived from an original analyzer utilizing neural networks and linear regression methods. The experience gained from using both of these approximation methods in the design optimization of a high speed civil transport aircraft is the subject of this paper. The Langley Research Center's Flight Optimization System was selected for the aircraft analysis. This software was exercised to generate a set of training data with which a neural network and a regression method were trained, thereby producing the two approximating analyzers. The derived analyzers were coupled to the Lewis Research Center's CometBoards test bed to provide the optimization capability. With the combined software, both approximation methods were examined for use in aircraft design optimization, and both performed satisfactorily. The CPU time for solution of the problem, which had been measured in hours, was reduced to minutes with the neural network approximation and to seconds with the regression method. Instability encountered in the aircraft analysis software at certain design points was also eliminated. On the other hand, there were costs and difficulties associated with training the approximating analyzers. The CPU time required to generate the input-output pairs and to train the approximating analyzers was seven times that required for solution of the problem.

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